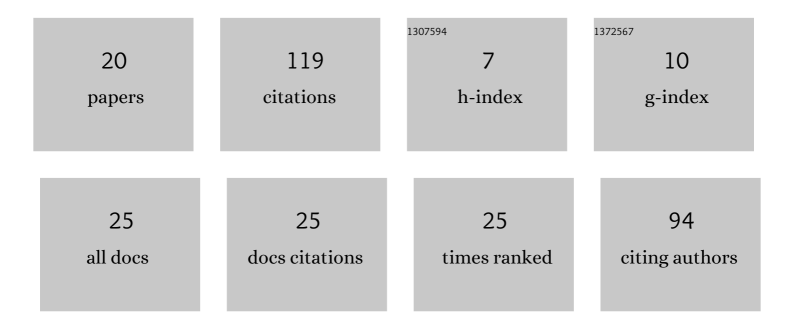
Janko Skok

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/790474/publications.pdf Version: 2024-02-01



LANKO SKOK

#	Article	IF	CITATIONS
1	Newly weaned piglets show a strong preference towards centrally positioned circular feeder. Italian Journal of Animal Science, 2021, 20, 226-231.	1.9	2
2	Group dynamics in a spontaneously established group of newly weaned piglets. Applied Animal Behaviour Science, 2021, 238, 105317.	1.9	5
3	Agonistic Interactions between Littermates Reappear after Mixing Multiple Litters at Weaning in Pigs. Agriculture (Switzerland), 2021, 11, 844.	3.1	2
4	Novel object test in farmed fallow deer (Dama dama) – The impact on appearance, diurnal rhythm and behaviour in the foraging area. Applied Animal Behaviour Science, 2021, 242, 105428.	1.9	0
5	Birth order, suckling behaviour and growth in piglets: a case study of the extreme delay in birth of two surviving piglets. Agricultura, 2021, 18, 51-57.	0.2	0
6	The Effect of Socialising Piglets During Lactation on Performance, Suckling Behaviour and Weaning Aggression: a Preliminary Field Study. Acta Universitatis Agriculturae Et Silviculturae Mendelianae Brunensis, 2020, 68, 73-79.	0.4	3
7	In polytocous mammals, weakling neonates, but not their stronger littermates, benefit from specialized foraging. Environmental Epigenetics, 2019, 65, 675-683.	1.8	2
8	Cross-fostering into smaller or older litter makes piglets integration difficult: Suckling stability-based rationale. Applied Animal Behaviour Science, 2019, 220, 104856.	1.9	8
9	On the presence and absence of suckling order in polytocous mammals. Behavioural Processes, 2018, 148, 10-15.	1.1	3
10	Gangs of piglets: Welfare and growth of imprinted and guided weaners. Applied Animal Behaviour Science, 2017, 195, 44-49.	1.9	5
11	Suckling strategies in the pig: The Göttingen minipig as a model. Livestock Science, 2016, 184, 78-84.	1.6	10
12	Being a weakling and surviving: Keep the fittest siblings close-by when eating. Behavioural Processes, 2016, 133, 12-14.	1.1	2
13	Behavioural patterns established during suckling reappear when piglets are forced to form a new dominance hierarchy. Applied Animal Behaviour Science, 2014, 161, 42-50.	1.9	15
14	Fighting During Suckling: Is it Really an Epiphenomenon?. Ethology, 2014, 120, 627-632.	1.1	10
15	Group suckling cohesion as a prelude to the formation of teat order in piglets. Applied Animal Behaviour Science, 2014, 154, 15-21.	1.9	14
16	A note on precise tracking of suckling position by piglets. Archives Animal Breeding, 2014, 57, 1-7.	1.4	3
17	Formation of teat order and estimation of piglets' distribution along the mammary complex using mid-domain effect (MDE) model. Applied Animal Behaviour Science, 2013, 144, 39-45.	1.9	18
18	Species richness and distribution of non-volant small mammals along an elevational gradient on a Mediterranean mountain. Mammalia, 2011, 75, 3-11.	0.7	9

	110	C./	OK
	K ()	- NK	$() \mathbf{K}$
	RO.		.0

#	Article	IF	CITATIONS
19	Growth of piglets in relation to milk intake and anatomical location of mammary glands. Acta Agriculturae Scandinavica - Section A: Animal Science, 2007, 57, 129-135.	0.2	8

20 Å¹/2ivinoreja v prostoru in Äesu., 0, , .